In the claims

- 1. (Currently Amended) A method of managing telephone network facilities, comprising the steps of:
 - (a) accessing a first computer having LEIS loaded thereon;
- (b) extracting from LEIS information from a plurality of first tables, the information being in the form of individual records with each record including a field that includes a wire center identifier, the records specifying slots per piece of equipment, equipment per location, locations per wire center;
- (e) formatting the extracted information into a <u>pipe-delimited</u> flat file, <u>compressing the flat file</u>, <u>tarring the flat file</u>, and porting the <u>compressed and tarred</u> <u>information of the flat file</u> to a second computer <u>by a file transfer protocol</u>;
- (d) loading, from the second computer, the <u>information of the compressed and</u>

 <u>tarred</u> flat file into a relational database <u>by untarring and uncompressing the flat file and</u>

 <u>storing the information from the table such that the information of the relational database</u>

 <u>is organized according to the wire center identifier of each of the records;</u>
- (e) manipulating the relational database to populate a plurality of second tables with data representative of telephone network facilities where such second tables are organized by wire center; and
- (f) displaying at least a portion of the data in the second tables via a graphical user interface, the graphical user interface providing a prompt for a district wherein multiple wire centers exist for each district, and in response to receiving a district, listing the available wire centers for the district, and upon receiving a selection of the available wire centers, accessing the information from the relational database based on the wire centers selected to thereby display for each selected location of the wire center that is selected the

individual pieces of equipment, the T1 circuits available, the T1 circuits working, the total T1 circuits, the ADSL circuits available, the ADSL circuits working, and the total ADSL circuits, with the information of each location being displayed in a separate window, and with the windows of the locations being cascaded.

- 2. (original) The method of claim 1, further comprising accessing a plurality of first computers.
- 3. (original) The method of claim 1, wherein the information extracted from LEIS comprises at least one of connection, equipment, connection, location, loop, pair, slot, support pair, and system information.
- 4. (currently amended) The method of claim 1, wherein step (e) manipulating the relational database comprises determining at least one ADSL capacity and T1 capacity.
- 5. (currently amended) The method of claim 1, further comprising displaying the data by wirecenter for the selected wire center including displaying information for the location including the geographical address of the location.
- 6. (original) The method of claim 1, further comprising simultaneously displaying at least two of location information, multiplexer capacity, ADSL capacity, equipment location, slot information, circuit information and system information.

- 7. (currently amended) The method of claim 6, further comprising simultaneously displaying T1s available, T1s working and total T1s for a selected wirecenter wire center.
- 8. (original) The method of claim 6, further comprising simultaneously displaying available ADSL lines, working ADSL lines and total ADSL lines.
- 9. (original) The method of claim 1, further comprising simultaneously displaying a picture associated with a selected piece of equipment.
- 10. (currently amended) A method of providing information about telephone network facilities to a loop capacity manager tasked to manage central office and remote terminal components of the telephone network, the method comprising the steps of:
- (a) assimilating telephone network facilities data from a plurality of databases, the data being in the form of individual records with each record including a field that includes a wire center identifier, the records specifying slots per piece of equipment, equipment per location, locations per wire center;
- (b) populating a plurality of predefined tables with the data <u>for each of the wire</u> <u>centers</u>;
- (e) further populating the predefined tables with calculated data <u>for each of the</u> <u>wire centers</u>; and
- (d) displaying at least a portion of the telephone network facilities data and calculated data in a graphical user interface, the graphical user interface providing a

prompt for a district wherein multiple wire centers exist for each district, and in response to receiving a district, listing the available wire centers for the district, and upon receiving a selection of the available wire centers, accessing the information from the relational database based on the wire centers selected to thereby display for each selected location of the wire center that is selected the individual pieces of equipment, the T1 circuits available, the T1 circuits working, the total T1 circuits, the ADSL circuits available, the ADSL circuits working, and the total ADSL circuits, with the information of each location being displayed in a separate window, and with the windows of the locations being cascaded.

wherein information representative of ADSL and T1 availability is simultaneously displayed.

- 11. (original) The method of claim 10, wherein the plurality of databases comprise databases from LEIS.
- 12. (original) The method of claim 10, wherein the predefined tables comprise at least two of location, equipment, slot and system.
- 13. (currently amended) The method of claim 10, wherein step (e) further populating the predefined tables comprises counting a number of ADSL and T1 facilities at a location.

- 14. (currently amended) The method of claim 10, further comprising simultaneously displaying T1s available, T1s working and total T1s for a selected wirecenter wire center.
- 15. (original) The method of claim 10, further comprising simultaneously displaying available ADSL lines, working ADSL lines and total ADSL lines.
- 16. (original) The method of claim 10, further comprising simultaneously displaying a picture associated with a selected piece of equipment.
- 17. (currently amended) A method of analyzing the capacity of telephone network facilities, the telephone network comprising a plurality of wirecenters wire centers each comprising a plurality of internal locations, each location having a plurality of pieces of equipment, and at least one of the pieces of equipment having a plurality of slots, the method comprising the steps of:
- (a) identifying first information in a legacy computer system, the legacy computer system storing predetermined data representing telephone network facilities;
- (b) extracting the first information from the legacy computer system, the first information being in the form of individual records with each record including a field that includes a wire center identifier, the records specifying slots per piece of equipment, equipment per location, locations per wire center;

- (e) organizing the first information in a predetermined table format while maintaining the identification of the particular wire center for each of the records of the first information in the predetermined table format;
- (d) adding second information to the predetermined table format, the second information being based at least in part on the first information; and
- (e) displaying portions of the first and second information in a modifiable graphical user interface the graphical user interface providing a prompt for a district wherein multiple wire centers exist for each district, and in response to receiving a district, listing the available wire centers for the district, and upon receiving a selection of the available wire centers, accessing the information from the relational database based on the wire centers selected to thereby display for each selected location of the wire center that is selected the individual pieces of equipment, the T1 circuits available, the T1 circuits working, the total T1 circuits, the ADSL circuits available, the ADSL circuits working, and the total ADSL circuits, with the information of each location being displayed in a separate window, and with the windows of the locations being cascaded.
- 18. (original) The method of claim 17, wherein the legacy computer system comprises LEIS.
- 19. (currently amended) The method of claim 17, wherein the first information comprises at least one of wirecenter wire center information, location information for each wire center, equipment information for each location, and slot information for each piece of equipment.

- 20. (original) The method of claim 17, wherein the second information comprisesT1 and ADSL availability.
- 21. (original) The method of claim 17, wherein the second information comprisesTI and ADSL capacity.
- 22. (currently amended) The method of claim 17, wherein the second information is generated via an iterative process.
- 23. (original) The method of claim 17, further comprising simultaneously displaying a picture associated with a selected piece of equipment.
- 24. (currently amended) A computer system operable to present a graphical user interface for displaying information representative of telephone network facilities, the graphical user interface obtaining data for display from a plurality of first tables populated with information gathered from a plurality of second tables that are populated with data stored in a telephone network facilities system, the computer system comprising:
 - a client machine; and
 - a server database in communication with client machine, wherein the graphical user interface comprises:
 - a first section for listing a plurality of wirecenters wire centers;

a second section for listing a plurality of equipment located within the wirecenters wire centers;

a third section for listing location information associated with a piece of equipment selected in the second section; and

a fourth section for displaying a picture of the equipment selected in second section;

wherein the graphical user interface further comprises a prompt for a district wherein multiple wire centers exist for each district, and in response to receiving a district, a list of the available wire centers for the district, and a display for each selected location of the wire center that is selected the individual pieces of equipment, the T1 circuits available, the T1 circuits working, the total T1 circuits, the ADSL circuits available, the ADSL circuits working, and the total ADSL circuits, with the information of each location being displayed in a separate window, and with the windows of the locations being cascaded.

- 25. (original) The computer system of claim 24, wherein the telephone network facilities system comprises LEIS.
- 26. (original) The computer system of claim 24, further comprising means for extracting the data from the telephone network facilities system.

- 27. (currently amended) The computer system of claim 24, wherein a color code is applied to each of the listed wirecenters wire centers to indicate a capacity level thereof.
- 28. (original) The computer system of claim 24, wherein the third section lists at least one of ADSL capacity, ADSL working and ADSL availability values.
- 29. (original) The computer system of claim 24, wherein the third section lists at least one of working T1s, available T1s and total T1s.